

SR-8 - Sensor Socket for TGS38xx-series Sensors

Features:

- * Durable for over 100 insertions and removals
- * Firmly fixes sensor into place
- * Contains tab to prevent incorrect insertion of socket
- * Structure prevents incorrect insertion of sensor into socket

Applications:

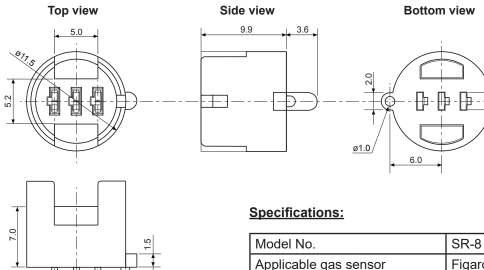
- * For use in preheating racks, test and calibration equipment
- * For use in finished products

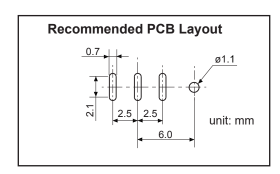


unit: mm

SR-8 is a reliable and durable socket supplied by Figaro, designed specifically for usage with the TGS38xx series of gas sensors.

Structure and Dimensions





Model No.		SR-8
Applicable gas sensor		Figaro 38xx series
Operating conditions		~70°C
Material	Contact pins	Phosphor bronze for springs
	Insulator	Liquid Crystal Polymer (LCP)
Weight		approx 1.3g

Assembly Instructions:

The pins of the SR-8 are not permanently affixed to the socket. The socket should be soldered onto a PCB as follows:

- 1. Insert TGS38xx sensor into socket
- 2. Insert socket onto PCB
- 3. Affix socket to PCB by soldering
- 4. Withdraw sensor from socket

FIGARO ENGINEERING INC.

1-5-11 Senba-nishi

Mino, Osaka 562-8505 JAPAN Phone: (81)-727-28-2045

URL: www.figaro.co.jp/en/